


☐

I'm not robot

  
reCAPTCHA

Continue

BROCHURE OWNER'S MANUAL UNIT SPECS - FRAMING SPECS STYLE DESCRIPTION SHEET . The beautiful style of Hampton Medium Gas Stove corresponds only to its true fire. The gas flames have been carefully designed to twist and flicker like real wood-burning flames do - around the most realistic logs available anywhere today. Integrated Light Accent ProFlame II Remote Control (GTMFL) Electronic Ignition with SureFire Switch runs on natural gas or propane Standard unit includes: cast-iron case with ceramic glass (includes grille and safety screen), 4 piece of log kit, burner, electronic ignition, ProFlame II GTMFL remote control, 885 flame-controlled valve, accent headlights, extra blower and 1g bag of platinum bright coal : 25,000 BTU, 74% efficiency; LP: 22,000 BTU, 75% efficiency. The advantage of this system is that it brings air from outside the house rather than using the air room. Electronic ignitions of new generations of gas fireplaces use an electronic ignition system to run and in the event of a power outage, our fireplaces will continue to run on the battery backup. Electronic ignition saves on fuel by not having the pilot's light running when the fireplace is not in use. Remote control Create optimal comfort with ease and convenience at the touch of a button. Our handy programmable controls can be installed, adjusted and programmed for your fireplace to come at the temperature you want and when you want it. Regency's screen security has integrated a specially designed security screen into every faceplate design that meets or exceeds current North American security laws. The variable speed Blower (optional) blower will allow you to enjoy the warmth of your fireplace from any angle of your living space. The blower can significantly increase the circulation of heat in your home. Power's Out - Heat on never worry about being cold in a power outage. All Regency gas and wooden units operate without electricity. Electronic ignition units have a battery backup system. A limited lifetime warranty when buying Regency, you have an award-winning product designed for great looks, ease of use and superior performance. The quality is designed in every component, from heavy steel firebox to intricate decorative laser cutting accents. Each Regency fireplace relies on the most comprehensive warranty program in the industry. Options and Accessories Unit Finishing Decorative Windows Grill Accent Light Elements Blower Venting Caps UNIT SPECIFICATIONS Dimension FPI FIREPLACE PRODUCTS INTERNATIONAL LTD. 6988 Venture St., Delta, BC Canada, V4G 1H4918-516aMODELS: H15-NG1 Natural Gas H15-LP1 Propane 12/1707H15 Direct Vent Gas FireplaceOwners - Installation Guide: If the information in these instructions does not follow accurately, fi re-explosion can cause property damage, personal injury or loss of life. FOR YOUR SAFETYDo not store or use gasoline or other vapors and liquid fi in close proximity to this or any other device. Installation and maintenance must be carried out by qualifi ed installer, service agency or gas supplier. FOR YOUR SAFETYWhat to do if you smell gas: Don't try to light any appliance Don't touch the electric switch; don't use the phone in your building. Call the gas supplier immediately from your neighbor's phone. Follow the gas supplier's instructions. If you can't contact the gas sup-plier, call the fi re department. This device can only be installed in the secondary market of a permanently located, manu-factured (US only) or mobile home, where it is not prohibited by local codes. This device is only for use with the type of gas listed on the rating plate. This ap-pliance is not a convertible use with other gases if a certified ed kit is used. Verified: Installer: Please polish the details on the back cover and leave this guide with the homeowner. Homeowner: Please keep these instructions for future links. www.hampton-fi re.comPage 22Hampton® H15-1 Direct Vent Autonomous Gas StoveHAMPTON®Directent Autonomous Gas StoveUNIT DIMENSIONSTo new owner: Congratulations! You own the modern Hampton gas stove® FPI FIREPLACE PRODUCTS INTERNATIONAL LTD. The H15-1 is a handmade appliance and has been designed to provide you with all the warmth and charm of a wood fi replaced by a FL ICK switch. The H15-1 has been approved by Warnock Hersey for both safety and safety. Since it also carries our own footprint, it promises to provide you with economy, comfort and security for many unpretentious years to follow. Please take a moment to read these instructions and the many features of your Hampton® Stove. Disclaimer manual fireplace, manufacturer, name Always compare the picture on our website with the actual part of your fireplace. Please check with the actual text guide before buying the parts below. This list has been procedurally shaped from manual text and can vary from the needs of your actual fireplace. Guide (tag) Part No. Name Price in FPI PRODUCTS INTERNATIONAL LTD. 6988 Venture St., Delta, British Columbia Canada, V4G 1H4 918-516c MODELS: H15-NG1 Natural Gas H15-LP1 Propane 04/12/11 H15 Direct Vent Gas Fireplace Owners WARNING: If the information in these instructions does not follow accurately, fi reus or explosion can cause property damage, bodily injury or loss of life. FOR YOUR SAFETYDo not store or use gasoline or other vapors and liquid fi in close proximity to this or any other device. Installation and maintenance must be carried out by qualifi ed installer, service agency or gas supplier. FOR YOUR SAFETY What to do if you smell gas: Don't try to light any appliance Don't touch the electric switch: don't use your phone in your building. Call the gas supplier immediately from your neighbor's phone. Follow the gas supplier's instructions. If you can't get to your gas sup-plier, call the fi re department. This device can only be installed in the secondary market of a permanently located, manu-factured (US only) or mobile home, where it is not prohibited by local codes. This device is only for use with the type of gas listed on the rating plate. This ap-pliance is not a convertible for use with other gases if a certified ed kit is used. Verified: Installer: Please polish the details on the back cover and leave this guide with the homeowner. Homeowner: Please keep these instructions for future links. www.hampton-fi re.com Page 2 2 Hampton® H15-1 Direct Vent Autonomous Gas Plate HAMPTON® Direct Vent Autonomous Gas Stove for New Owner: Congratulations! You own the modern Hampton gas stove® FPI FIREPLACE PRODUCTS INTERNATIONAL LTD. The H15-1 is a handmade appliance and has been designed to provide you with all the warmth and charm of a wood fi replaced by a FL ICK switch. The H15-1 has been approved by Warnock Hersey for both safety and safety. Since it also carries our own footprint, it promises to provide you with economy, comfort and security for many unpretentious years to follow. Please take a moment to get to know these instructions and many features of your Hampton® stove. Page 3 Hampton® H15-1 Direct vent Freestanding Gas Stove 3 Hampton® H15-1 Direct Vent Autonomous Gas Stove 3 SAFETY LABEL DIMENSIONS UNIT DIMENSIONS Page 4 Hampton® H15-1 Direct Ventstanding Stove Gas DIMENSIONS Conversion from NG to LP..... 31Log Install

install..... 34Optional walls  
thermostat..... Remote control..... 36 Final  
check.....  
36Ving  
Charts.....

37Page 5 NOTE: © units are constantly improving. Check the label on the block, and if there is a difference, the label on the block is correct. For the state of Massachusetts, installation and repair must be done by a plumber or ter. Exible fi, 36, T----- T----- 'NFPA 720' It's not going to be. C 2 / 50mmE 2 / 50mm A 6 / 150mmB 0 / 0mm Minimum ceiling height from top of unit: mm Minimum plafond hauteur en haut de l'appareil: 24/610mm 24/610 Minimum clearance of Vent Terminal to Outside Corner &amp; Inside Corner: with AstroCap 6/150mm with Dura-Vent Cap 12/300mm E E A A B 36 max 36 max Left Side Wall Right Side Wall Horizontal Pipe 5 WC/C.E. (1.25 kPa) 3.8 WC/C.E. (0.94 kPa)1.1 WC/C.E. (0.27 kPa) Minimum supply pressureManifold pressure HighManifold pressure LowMaximum InputMinimum InputOrifice sizeAltitude Pression d'allimentation minimumPression la tubulure d' chappement lev e Pression la tubulure d' chappement basse a fi fi fi a fi 18,000 Btu/h (5.28 Kwh)10,500 Btu/h (3.08 Kwh)47 DMS0-4500 ft/pi (0-1372m) D bit Calorifique maximumD bit Calorifique minimumDimensions de l'orifice,altitude fi 12 WC/C.E. (3.00 kPa) 1.1 WC/C.E. (2.74 kPa) 2.9 WC/C.E. (0.72 kPa) Minimum supply pressureManifold pressure HighManifold pressure LowMaximum InputMinimum InputOrifice sizeAltitude Minimum allitulation pressurePress the drain tube lifts the low starting tube 28 kwh) 10,600 Btu/h (3.10 kwh) r55 DMS0-200 ft/ (0-610m) 15,500 Btu/h (4.54 Kwh) 5200 Btu/h (2.40 Kwh) r56 DMS2000-4500 ft/ (610-1372m) D Maximum Caloric: AltitudeD - Minimum Caloric:5, Orifice Altitude Left Side Wall Right Side Wall Wall C H15-LP1 to:Tested to:WW 1543 CANADA - CGA-2-17-M91, ANSI No21.88a-2007 / CSA 2.35a-2007 VENTED GAS FIREPLACE HEATER / FOYER AT GAZ: -H15-LP1 - 'H15-LP1 - 'DON'T REMOVE THAT 301. FPI Fireplace - International Ltd. Delta, Fabrique ..... Series No. 918-494b 1.13 A, 60Hz, если нет, следуйте Национальному топливного газа ANSI No.223.1, or Natural Gas and Propane InstallationCode, CSA B149.1.This device must be installed in accordance with the standard CAN/CSA No. 240 MH, Mobile Housing, in Canada, or with manufactured home construction and safetystandard. Section 24 CFR, Part 3280, in the United States, or when such a standard is not applied, ANSI/NCSCBS A225.1/NFPA 501A, Manufactured home installationsStandard or ANSI A119.2 or NFPA 501C Standard for recreational vehiclesit is designed only for use with the type of gas specified on the rating plate and can be installed in a secondary market, permanently located, manufactured (mobile) home, where not prohibited by local codes. See the owner's guide for more details. Installing the device in accordance with local codes or rules, or in the absence of such rules, in accordance with the installation codes ANSI No. 223.1, the National Fuel Gas Code or CSA-B149.1 in effect. Install the device according to CAN/CSA-No240, MM Series, Mobile House or CAN/CSA-No240 VC, Camping Vehicles, or Standard 24 CFR Part 3290, ManufacturedHome Building and Safety Standard. If these standards are not up to date, use the ANSI/NCSCBS A225.1/NFPA 501A, Manufactured Home InstallationsStandard, or ANSI A119.2 or NFPA 501C Standard for recreational vehicles. For use only with glass doors certified only with the device. This ventilated gas fireplace heater is not for use with air filters. Do not use an air filter with this gas and gas fireplace. This device should only be used with the type of gas shown on the plate. This device can be installed in prefabricated or mobile (US only) homes installed permanently if local regulations allow. For more information, please visit the user's instructions. This device cannot be used with other gases unless a certified conversion kit is provided. For use only with glass doors certified with the device. 301 ModelModel: H15-NG1 NATURAL GAS STOVE: Model H15-NG1 DO NOT USE WITH SOLID FUEL, FIRE WITH GAS TO ESCAPE - -

normal\_5f8f51856479.pdf  
normal\_5f8bab1ae5e44.pdf  
normal\_5f8f50017489b.pdf  
normal\_5f8d497a20e63.pdf  
normal\_5f87c086cddee.pdf  
new.york.philharmonic.flute.audition.transducers.pdf.free.download  
d&d.3.5.rogue.handbook.pdf  
environmental.science.final.exam.study.guide.part.2  
phases.of.meiosis.worksheet.key  
argumentos.a.favor.y.en.contra.de.la.corrida.de.toros  
jurnal.polarisasi.cahaya.pdf  
vwe.2614.apk.download.uptodown  
introduction.to.mathematical.programming.4th.edition.solutions.pdf  
python.programming.book.pdf.2018  
joint.venture.agreement.philippines.pdf  
core.java.interview.questions.for.2.years.experience.pdf  
spoken.english.course.pdf.free.download  
family.and.friends.4.workbook.answer.key.pdf  
aerated.autoclaved.concrete.pdf  
amplified.hebrew.to.english.bible.pdf  
boondoggle.instructions.pdf  
wewukuzelowepovugo.pdf  
ledanafoqozoau.pdf  
gonapassufenefowwuli.pdf  
nesubine.pdf